

ABANDONED

Best Available Copy

Form PTO-432
(Rev. 12/77)

SERIAL
NUMBER
(series
of 1970)

973741

PATENT DATE

PATENT
NUMBER

SERIAL NUMBER	FILING DATE	CLASS	SUBCLASS	GROUP ART UNIT	EXAMINER
973,741	12/28/78	331	113 A	252	GRIMM

APPLICANT(S)

OLE K. NILSSEN, BARRINGTON, ILL.

TITLE OF INVENTION

HIGH EFFICIENCY INVERTER AND BALLAST CIRCUITS

SEND CORRESPONDENCE TO

DULIN, THIENPONT, POTTHAST & SNYDER.
208 S. LA SALLE, STE. 2060
CHICAGO, ILL. 60604

PRINCIPAL ATTORNEY

NONE

ASSOCIATE ATTORNEY

NONE

2 sheets drawings transferred to 330159 1/15/83 ss

SER. NO.	STATE OR COUNTRY	SHEETS DRAWINGS	TOTAL CLAIMS	INDEP. CLAIMS	FILING FEE RECEIVED	ATTORNEY'S DOCKET NO.	CLAIMS ALLOWED	CLASS	SUBCLASS
973,741	17	2	36	8	\$187	78-1226			

CONTINUING DATA

VERIFIED EXAMINERS INITIALS

THIS APPLICATION IS A C-1-P OF SN 890,586, 03/20/78. = 4/79

CLAIMS PRIORITY FOREIGN APPLICATION

MEETS CONDITIONS SPECIFIED IN 35 USC 119

NONE YES ☐ NO ☐

ASSIGNEE

U.S. DEPT. OF COMMERCE-PATENT AND TRADEMARK OFFICE
PTO-430-L (REV. 8/78)

PARTS OF APPLICATION FILED SEPARATELY

PREPARED FOR ISSUE

(Assistant Examiner)

(Docket Clerk)

EXAMINED AND PASSED FOR ISSUE

(Primary Examiner)

(Art. Unit)

Estimate of printed pages

Issue fee due (est.)

Drawing (s)

Spec (s)

Notice of allowance and issue fee due (est.)

Date mailed

Date paid

[THIS SPACE RESERVED
FOR RETENTION LABEL]

[THIS SPACE
RESERVED]